FORM PTO-892 U.S. DEPAR					. DE	PAR T AN	TMENT OF C	OMMERCE				i			ATTACHMENT TO					
									09/0/3/077						APER B					
NOTICE OF REFERENCES CITED											Naus et al									
		_								U.S. PAT	ENT DOCUM					1=				
٠		DOCUMENT NO.							DATE		NAME				SUB- CLASS		APPROPRIATE			
	Α															ļ				
	В															<u> </u>				
	С																			
	D												- -							
	E															_				
	F															<u> </u>				
	· G															<u> </u>				
	Ŧ								\											
	_										·					<u> </u>				
	7															<u> </u>				
	κ					L							<u>. </u>			<u> </u>				
										FOREIGN F	ATENT DOC	UMENTS		.						
•		DOCUMENT NO. DATE				со	UNTRY NAME			CLASS CLAS			PERTIN SHTS. DWG	SPEC.						
	L																			
	м													ļ	ļ					
_	N				-									<u> </u>						
	0		L										_		<u> </u>					
	P									<u> </u>					<u> </u>			<u> </u>		
L	۵														J	l				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																				
R Chicz et al, Nature 3.18, (8/27/42), 769-768.																				
	Ľ	Naus et al, Jone of Immunology, vol. 150/40.8, Part 11,															/			
	s		(4	115	-19	<u>ኣ</u>) .		•						•				
	Ĺ	Í	w	1 -> C l	3	<u>i</u>	A	l,	The Jome. of Immunology, vol 147, 4, 1292-98, (8/01) rul. of Vinology, 62(12), 4745-51, (12/88). Pept Res., 4(3), (1991), 114-24.											
	-	1	ar	ij	ù	r a	l,	<u> </u>	me o	of Vinol	ogy 6	2(12),	4745	-5/1	12/85	<u>) </u>				
L	Ľ	Ŀ	Ja	Lik	567	1	t'	ul,	Pept	Res.	4(3),(1991)	114-	-24	<u>·</u>	•				
	U	_/	201	th	ba	n.d		U	al, B	aethia	e Pust	cin Toy	lias	261.	Bak	٠. ر	Say K.	l.		
19, (1989), 437-45																				
EX	AMI -		-	U	lee	v.	<i>گر</i> ہہ			1/31/00										
-	_	•					Α	cop,	y of this re	eference is no Patent Exar					n.	•				